	*	
	1	
	U	
ĺ	П	
	ri	
!	U	
•		
	_	
	Ε,	
•	c	
		į
	Б	
2	<u> </u>	
	<u> </u>	
	B B B	

	SSUE CLASSIFICATION			The state of the s		- (	
Class				-			
	JC 832	U.S. UTIL SCANNED A	O.I.P.E.		TION	Ē	
APPLICATION NO. 09/615430	CONT/PRIOR F	<b>CLASS</b> 455	SUBCLASS 4/	ART UNIT	6 EXAM	IINER LY	<u> </u>
Sizing o	art rre Enguer f an elect proximity		ic transp	onder s	yst <b>ę</b> m fo	r an ope	eration PTO-20 12/85
Jean-Pie Jean-Pie Sizing o	rre Enguer f an elect	tromagnet	·			r an ope	
Jean-Pie Sizing c extreme	rre Enguer f an elect proximity	tromagnet ISSUIN	G CLASSI	FICATIO	DN.		
Jean-Pie  Jean-Pie  Sizing o	rre Enguer f an elect proximity	tromagnet ISSUIN	G CLASSI	FICATIO	DN EFERENCE(S		PTO-20 1206
Jean-Pie Sizing c extreme ORIGINAL	rre Enguer f an elect proximity	tromagnet ISSUIN CLASS	G CLASSI	FICATIO	DN EFERENCE(S	3)	PTO-20 1206

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent		L		NOTICE OF AL	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date		-	-			
of U.S Patent. No.				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	stricted. Unauthorized	disclosure may be	prohibited by the loloyees and contrac	United States Code Title stors only.	35, Sections 122, 181 and 36	
orm PTO-436A lev. 6/99)			FILED WITH:	_ ` '	FICHE CD-RC	